

To: Hart, Daniel[Hart.Daniel@epa.gov]
From: Davis, Tim
Sent: Tue 8/18/2015 6:07:12 PM
Subject: 2PM call - do you have the details? I don't see any call-in information

From: Hart, Daniel
Sent: Tuesday, August 18, 2015 11:58 AM
To: Krochmal, Josh
Cc: Morin, Jeff; Davis, Tim
Subject: RE: EOC APPROVED FOR POSTING -- August 13 ditch sediment data from R6

Josh, it looks like we're really close to moving forward on the map Eric Delgado is proposing. I'll forward you the info for the call that's happening at 2pm

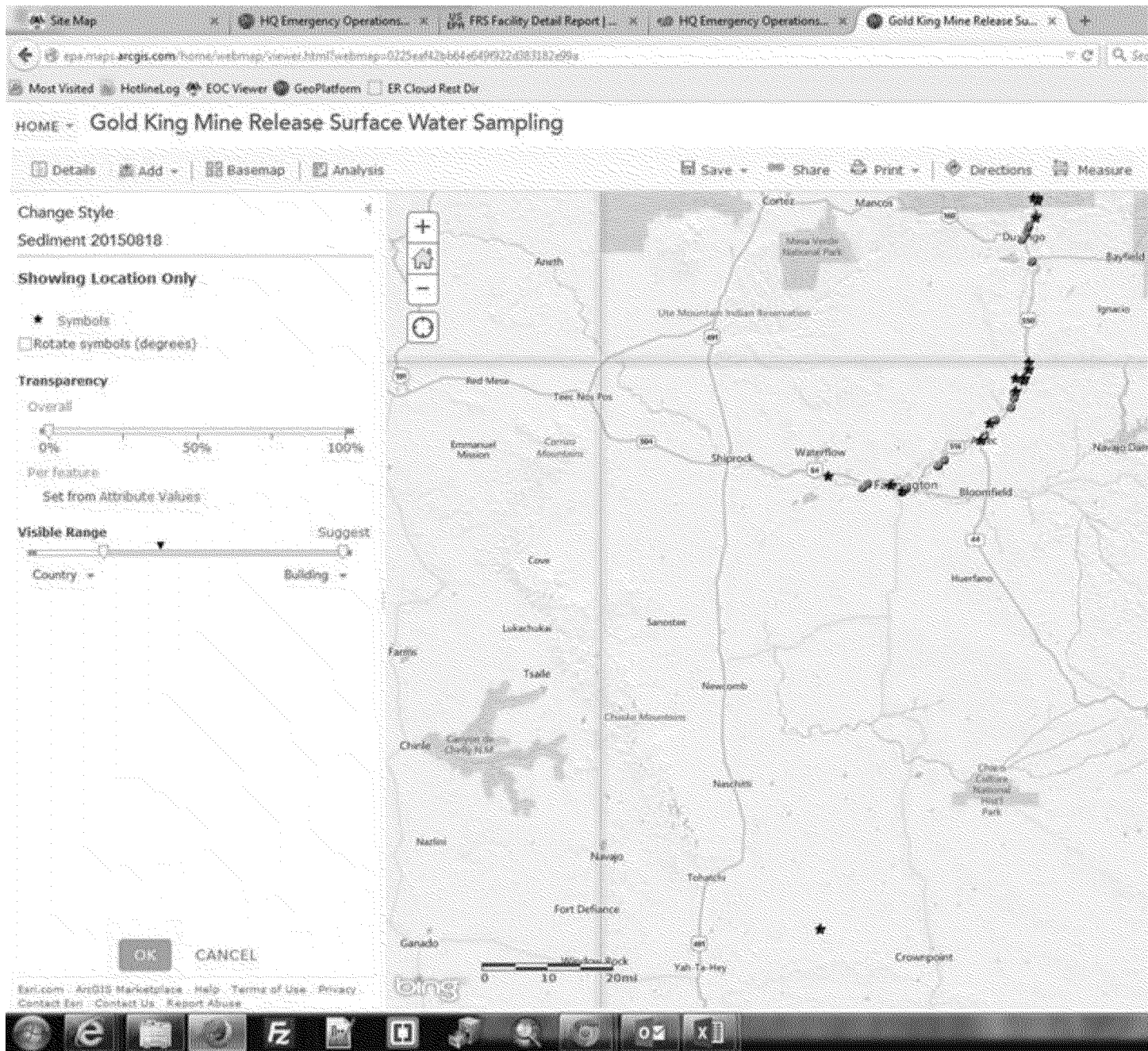
So we probably won't update this map. But your comment about the sediment data is a bit worrisome. Who should we elevate to?

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA |
Tel:202.564.7577 | Personal Phone/Ex. 6

From: Krochmal, Josh
Sent: Tuesday, August 18, 2015 1:42 PM
To: Hart, Daniel
Cc: Morin, Jeff; Davis, Tim
Subject: RE: EOC APPROVED FOR POSTING -- August 13 ditch sediment data from R6

I didn't add the sediment data to the map last night; if we'd like to add it to the same map the map on epa.gov/goldkingmine/data-gold-mine-response should probably be renamed from "Map of Gold King Mine Release Surface Water Sampling" to include sediment. I will also have to add a legend in the map, and I will have to re-work the water data on my end so that the user doesn't see 4 different data sets with the same symbol in the legend.

Also, there is a sediment sampling location that seems to be incorrect (see below). Looks to be a good 100 miles or so from Farmington, NM. Please let me know how you'd like to proceed.



Best,

Josh Krochmal

Sr. Systems Analyst

SAIC

Contractor to EPA OSWER/OEM

202.564.8753 (Office)

Personal Phone/Ex. 6

From: Hart, Daniel

Sent: Tuesday, August 18, 2015 1:17 PM

To: Krochmal, Josh

Cc: Morin, Jeff; Davis, Tim

Subject: FW: EOC APPROVED FOR POSTING -- August 13 ditch sediment data from R6

Hey Josh, I just posted a new set of sediment data

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA |
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From: Hart, Daniel

Sent: Tuesday, August 18, 2015 1:16 PM

To: EOC Public Information; Morin, Jeff

Cc: Gray, David

Subject: RE: EOC APPROVED FOR POSTING -- August 13 ditch sediment data from R6

Hi everyone,

This has been posted: <http://www2.epa.gov/goldkingmine/gold-king-mine-data-august-18-2015>

And link to from here: <http://www2.epa.gov/goldkingmine/data-gold-king-mine-response>

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From: Gentile, Laura **On Behalf Of** EOC Public Information
Sent: Tuesday, August 18, 2015 12:59 PM
To: Hart, Daniel; Morin, Jeff
Cc: Gray, David; EOC Public Information
Subject: EOC APPROVED FOR POSTING -- August 13 ditch sediment data from R6

The attached data has been approved for web posting. Please post with the following language:

The EPA sediment samples collected from irrigation ditches at two locations along the San Juan River have been validated. EPA has done a review of the data which included a comparison to screening levels for exposure during recreational use to determine if the metal concentrations are consistent with pre-incident levels.

The metal concentrations of the irrigation samples were below soil/sediment recreational screening levels. Based upon the sediment sampling results, sediment sample concentrations are trending toward pre-event conditions.

From: Smith, Terry on behalf of EOC Environmental Unit
Sent: Monday, August 17, 2015 6:34 PM
To: EOC Public Information; EOC Environmental Unit
Cc: EOC_Manager,
Subject: August 13 ditch sediment data

The attached file for Region 6 irrigation ditch Sediment results have been reviewed and approved by the HQ EU.

Please coordinate to post.

This is language that came from Region that we can start to ponder on. May need to add some language, but this is a start

Twenty-four sediment samples from irrigation ditches were collected from two locations on Thursday, August 13, 2015, along the San Juan River and compared to soil/sediment recreational screening levels. The metal concentrations of the irrigation samples were over a factor of 10 lower than soil/sediment recreational screening levels.